## Message

From: Rykaczewski, Dave A. [Dave.Rykaczewski@wsp.com]

**Sent**: 5/22/2018 9:05:53 PM

To: Santos, Carmen [Santos.Carmen@epa.gov]

CC: Russ.Cepko@cbs.com

Subject: Additional Information - Former Westinghouse Apparatus Repair facility

Attachments: PCB Soil Figures.pdf; Floor Drain near H-10.pdf; Figure 3 - Wipe Sampling Locations and Results.pdf

## Carmen,

You had a few more information requests from our last bi-weekly meeting on May 9 for the Rancho Dominguez site. Please see responses below and attached.

- PCB Soil Data in Below Transformer Pit The attached PCB Soil Figures show the locations, depths below the pit floor, and PCB results for samples collected below the transformer pit floor. Additional information (sampling procedures, tables, lab reports) for these samples can be found in the report titled "2009 Subsurface Investigation Results" (October 22, 2009) that was previously submitted via FTP site and CD.
- Depth of Soil Removal below Northeast Loading Dock The "Removal Action Report Phase I Areas" (December 13, 2007) reports the depth of removal below the dock to be approximately 10 feet. This report was also previously submitted via FTP site and CD
- Facility floor drains Attached are before and after pictures of the floor drain near column I-10. The cleaned floor drains were wipe sampled and the results reported on the attached wipe sample figure.

We can discuss these further during our call tomorrow. Note that Amy Romano will not be available for the call tomorrow.

Thanks, Dave

## Dave Rykaczewski, PE

Senior Technical Manager Water & Environment



11 Stanwix Street, Suite 950, Pittsburgh, PA 15222

Direct: +1-412-375-0282 Main: +1-412-604-1040 Mobile: +1-412-418-0140

Please note I have a new address.

www.wsp.com/usa